140 REGIONAL TRAFFIC ENGINEERING FUNCTIONS AND RESPONSIBILITIES

Four Regional Traffic Engineering Offices provide traffic engineering services to the Districts:

TABLE 140-1 REGIONAL TRAFFIC ENGINEERING OFFICES

Name of Region	Office Location	Area of Responsibility
Phoenix Region	2140 W. Hilton Avenue Phoenix, AZ 85009 phone (602) 712-7193 fax (602) 712-6983 maildrop PM04	Phoenix District
Baja Region	1221 S. 2nd Avenue Tucson, AZ 85713-1602 phone (520) 620-5431 fax (520) 628-5387 maildrop T120	Tucson District Safford District Globe District south of Salt River
Western Region	6989 E. 2nd St. Prescott Valley, AZ 86314 phone (520) 759-2426 fax (520) 759-2573 maildrop P820	Prescott District Kingman District Yuma District
Northern Region	1801 S. Milton Rd. Flagstaff, AZ 86001 phone (520) 779-7545 fax (520) 779-5905 maildrop F520	Flagstaff District Holbrook District Globe District north of Salt River

Regional Traffic Engineering provides the following services in its regions:

Traffic Signals & Other Electrical Items

- 1. Operate, maintain, and repair traffic signals and traffic signal coordination systems (except Phoenix Region)
- 2. Maintain lighting systems, variable message signs, and Roadway Weather Information Systems (except Phoenix Region)
- 3. Negotiate construction and maintenance intergovernmental agreements with local agencies
- 4. Perform electrical inspections on roadway construction projects (except Phoenix Region).

Traffic Signs

- 1. Evaluate requests for traffic signs
- 2. Prepare work orders for miscellaneous sign installations and modifications for non-freeways
- 3. Install and maintain traffic signs for non-freeways.

Pavement Markings

- 1. Maintain paint and thermoplastic pavement striping and other markings
- 2. Administer raised pavement marker contract.

Traffic Studies

- 1. Conduct, review, and evaluate traffic engineering studies, including traffic signal needs, left turn phasing needs, speed studies, lighting, and crosswalk needs
- 2. Review, evaluate, and approve/disapprove traffic impact analyses reports for developments requesting access to State highways.

Planning & Design

1. Assist District Engineers with development of the Five Year Highway Construction Program

ADOT Traffic Engineering Policies, Guidelines, and Procedures January 2000 Section 100 - General

2. Review scoping documents such as project assessments, design concept reports, and proposed plans to evaluate the feasibility of safety and operational features on roadway projects.